

IN THE UNITED STATES PATENT & TRADEMARK OFFICE

Applicant

Chia-Teh CHEN

Serial No.

10/719,346

Filed

November 21, 2003

For

A MULTI-FAN ASSEMBLY COMPRESSING A SERVOMOTOR DRIVEN

VERTICAL OSCILLATION MEANS FOR EACH FAN

Art Unit

3746

Examiner

Emmanuel SAYOC

Docket No.

14063 B

Transmitted herewith is/are the following:

AMENDMENT w/MAILING CERTIFICATE; X

Other Acknowledgment Postcard <u>X</u>

The Commissioner is authorized to charge any additional fees required, or to credit any Х overpayment to Account No. 02-1435. A duplicate copy of this sheet is enclosed.

A check in the amount of \$ ____ is enclosed herewith.

I hereby certify that this correspondence is being deposited with the United States Postal <u>X</u> Service as First Class Mail in an envelope addressed to: Mail Stop Non-Fee Amendment, Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450, on February 1, 2006.

Respectfully,

Dated: February 1, 2006

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USPTO REG. 20,149





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Applicant: Chia-Teh CHEN

Serial No. : 10/719,346

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For : A MULTI-FAN ASSEMBLY COMPRISING A SEVOMOTOR

DRIVEN VERTICAL OSCILLATION MEANS FOR

EACH FAN

Art Unit : 3746

Examiner: Emmanuel SAYOC

Mail Stop Non-Fee Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Sir:

<u>AMENDMENT</u>

In the above referenced United States Patent Application, in response to a Notice of Allowability dated November 29, 2005 from Patent Examiner Emmanuel SAYOC, please

MAILING CERTIFICATE

I hereby certify that this correspondence is being deposited with the United States Postal Service as First Class Mail in an envelope addressed to: Mail Stop Non-Fee Amendment, Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450 on the date indicated below:

Charles E. Baxley Attorney's Name

Signature

February 1, 2006 Date amend the Application by changing the Specification to delete numerical reference 32, rather then by changing the drawings.

In the Notice of Allowability the drawings were objected to by the Examiner SAYOC because a current control element "32" as described in the Specification on page 5, fourth line from the bottom, was not shown in the drawings. To correct the situation the numerical designation 32 was eliminated from the Specification. More particularly in a sentence on page 5 of the Specification, spanning from the sixth line from the bottom to the second line from the bottom, was changed to the following:

In addition, the servomotor 39 of the two oscillating means 30 can be electrically connected to a current control unit 32, the current control unit 32 serves to control operatively associate with the input current of the servomotor 39 by method of wire or remote control, so that to further control the rotary speed of the servomotor 39.

Operating servomotors using current control units is an old technique quite well known by those skilled in the electrical motor art. Mention of current control unit 32 was gratuitous and unnecessary, it provided nothing for an electrical designer to the teaching of the Specification. So its elimination does not detract from the teaching of the Specification.

The drawings do not actually show a current control element that could be designated by the numerical "32", which actually is sheltered by a gear cluster 31. Accordingly it is submitted respectfully that it is more correct and proper to eliminate this well known and obvious technique from the Specification rather then to try to point to something that was never shown in the first place.